

T-166

P.042

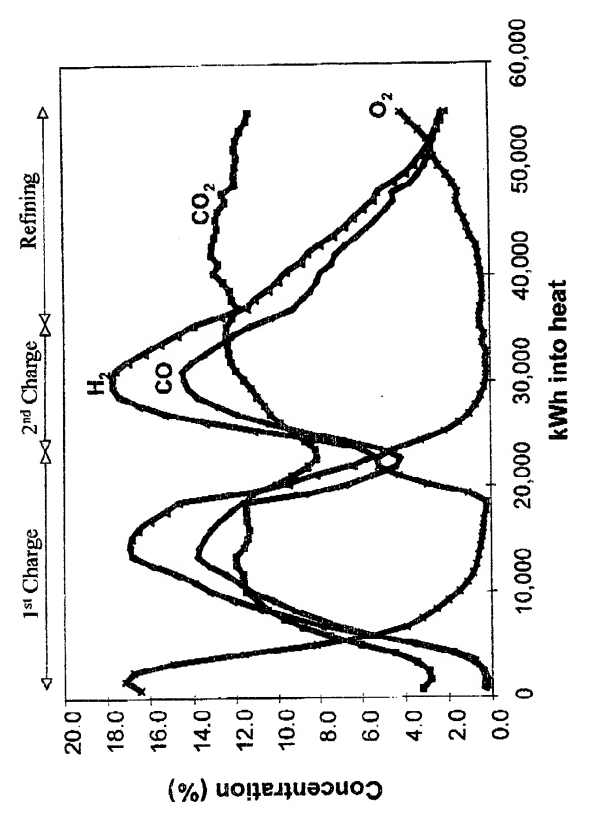
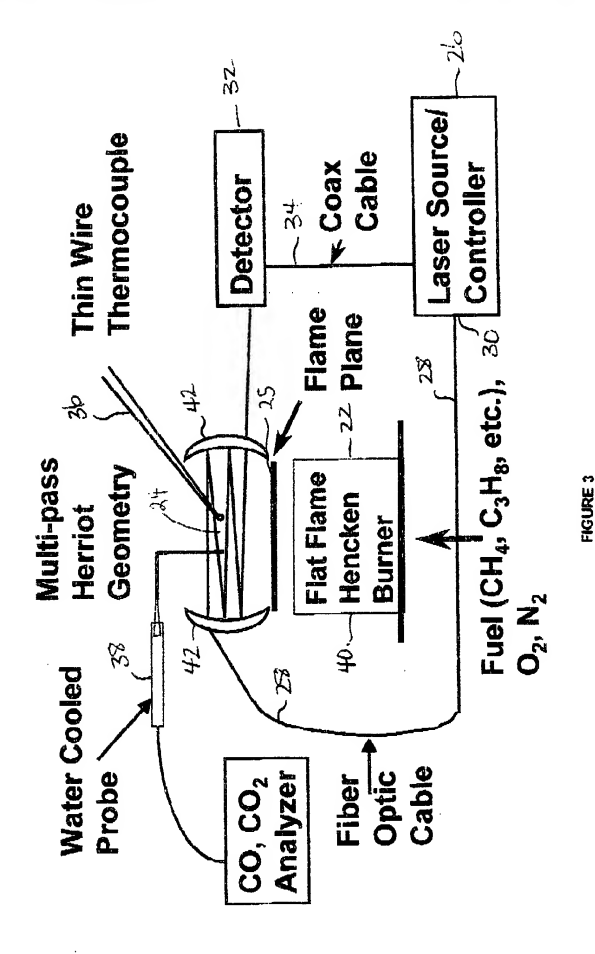
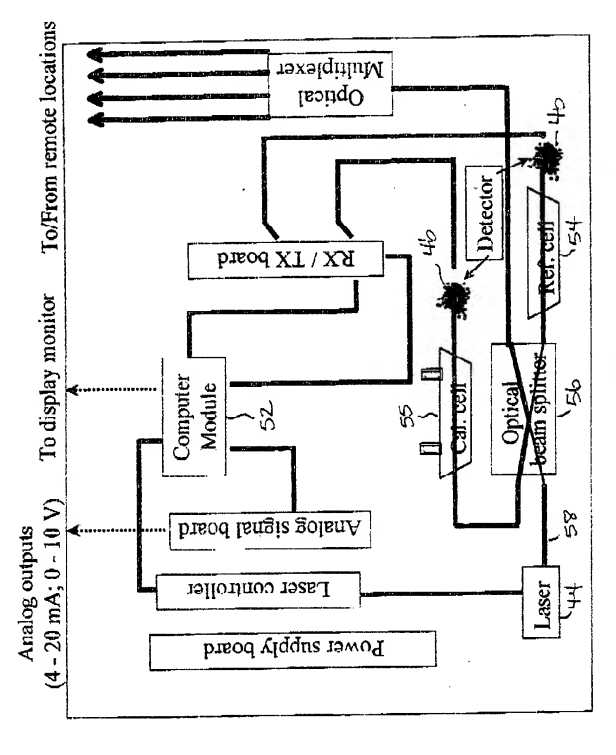


FIGURE 2

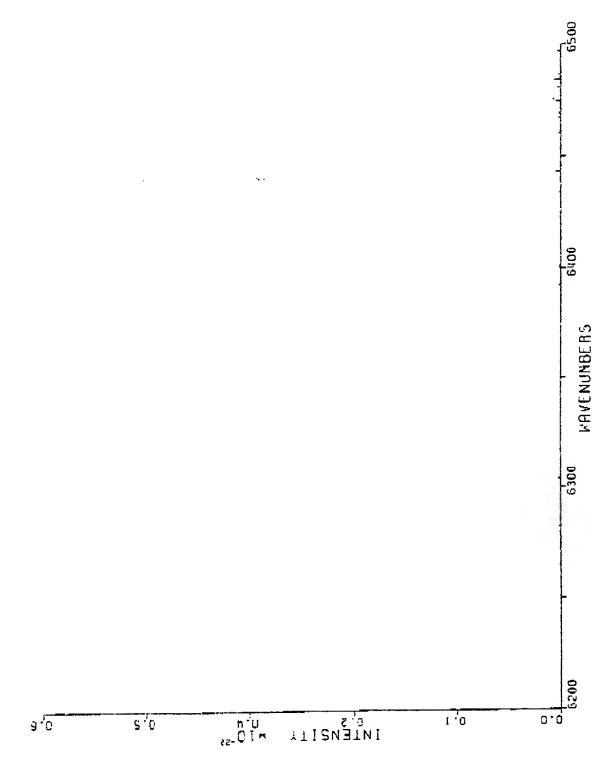


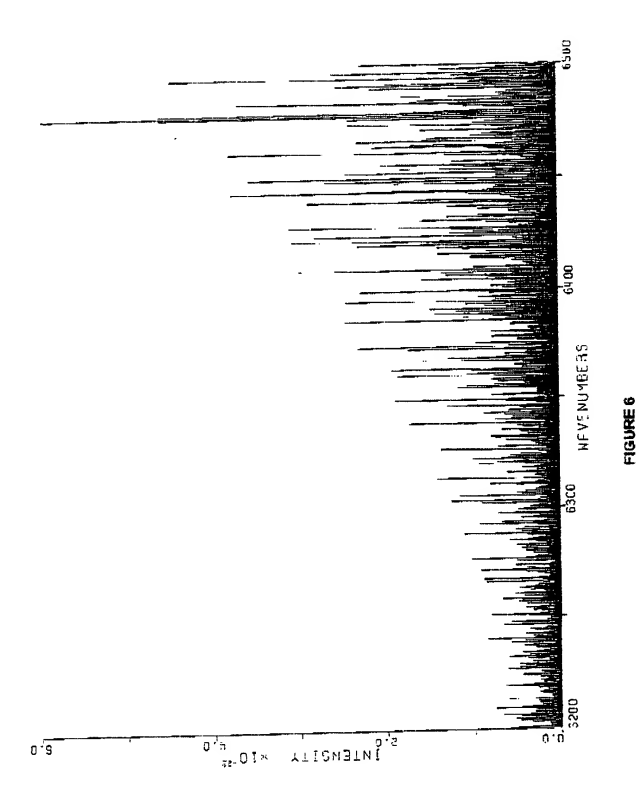
osessa. osesol



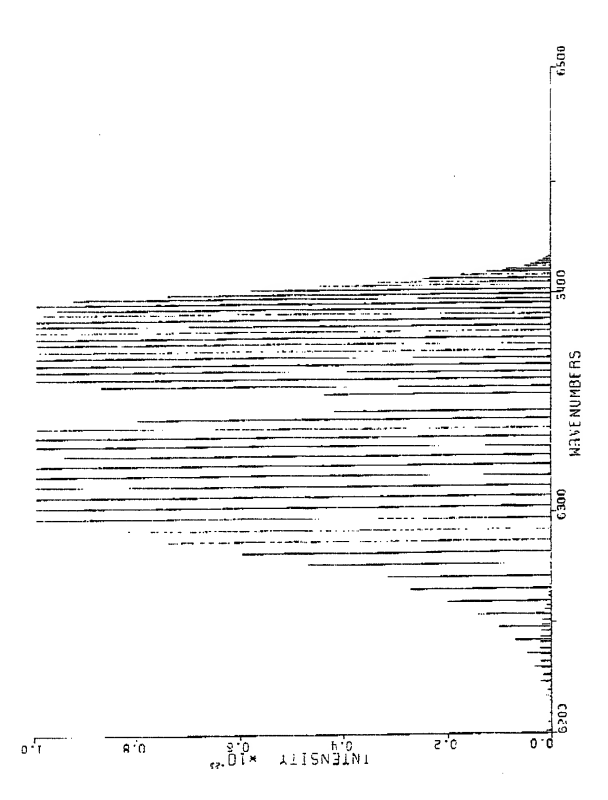
T-188 P.045

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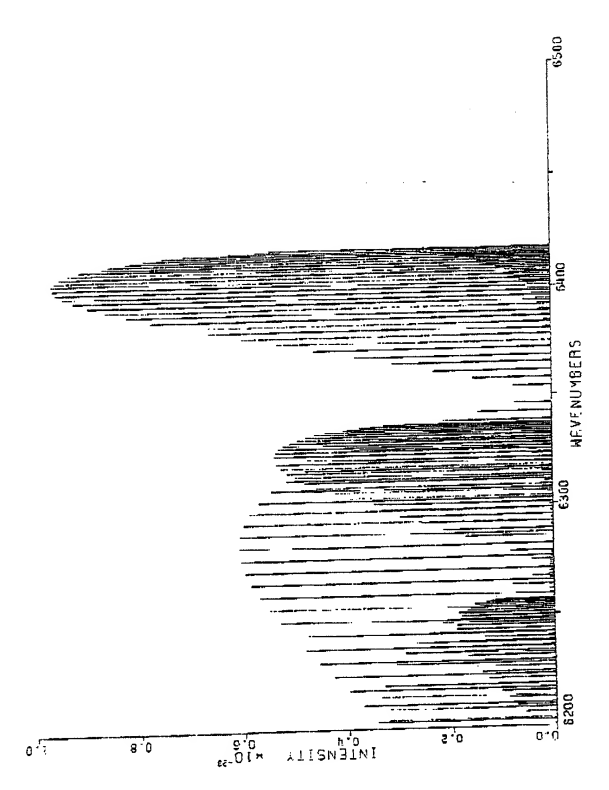








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P.048

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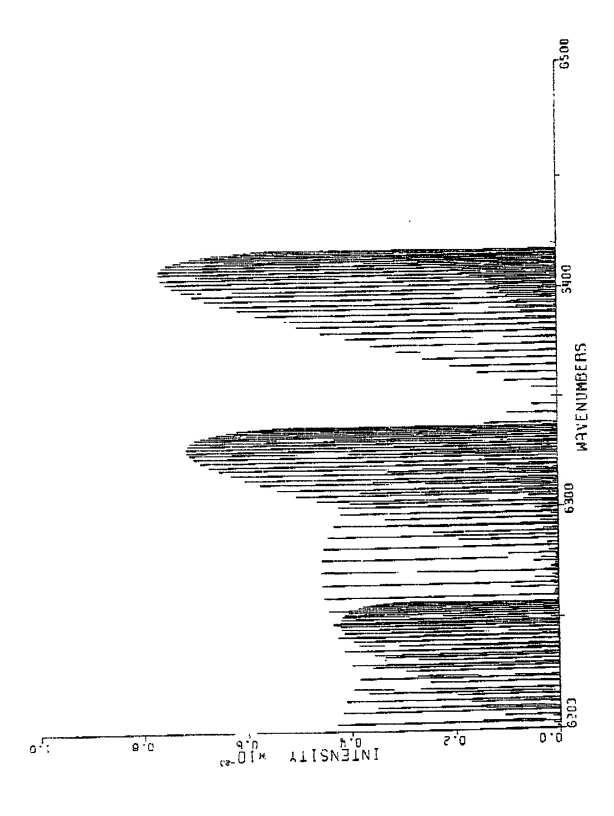
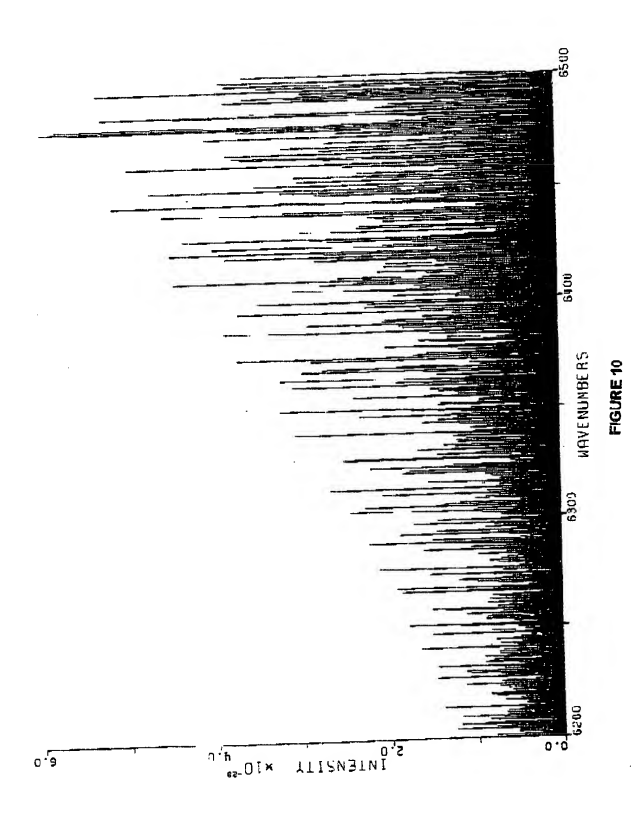
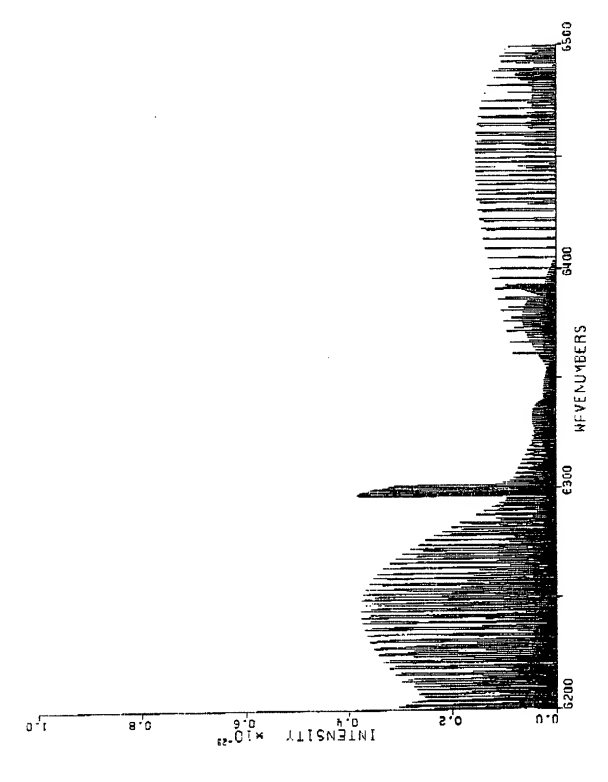


FIGURE 9



From-BERESKIN & PARR

COMMETO LOGUEOL



High Temperature (Tuerre of about 1600K) WITH Power Correction

Signal Strength vs. Current for CH, CO Target Peak #1b Response: 3/2/00 Diode Temperature = 5°C; RF = -2.15 & Ramp = 4

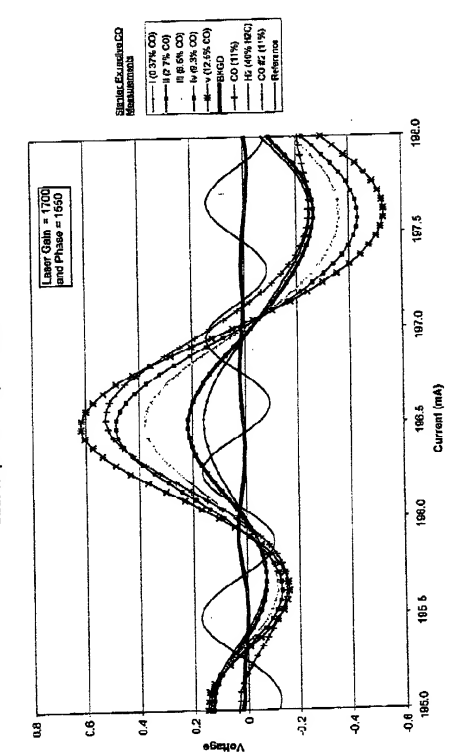


FIGURE 12

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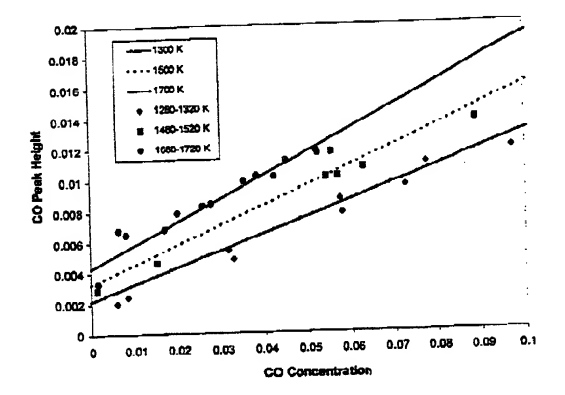
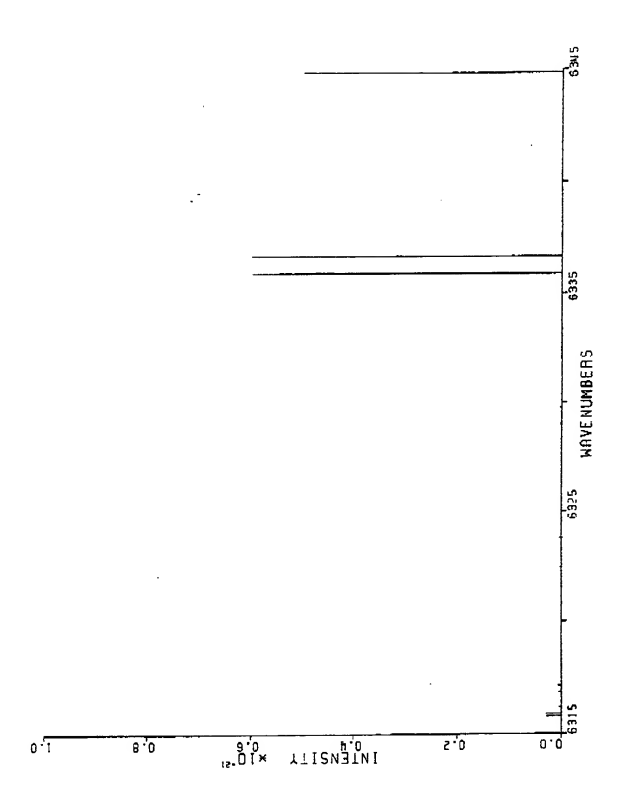


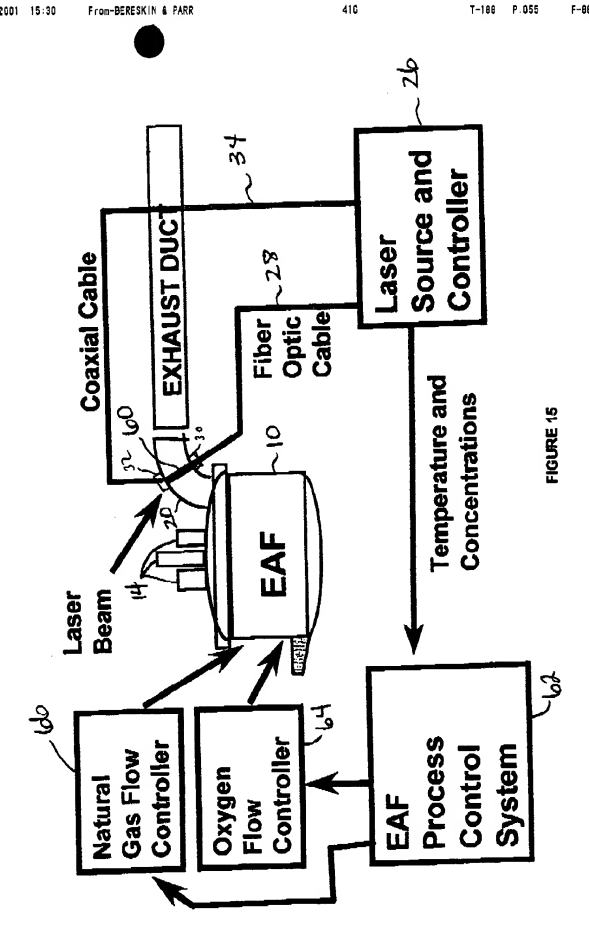
FIGURE 13

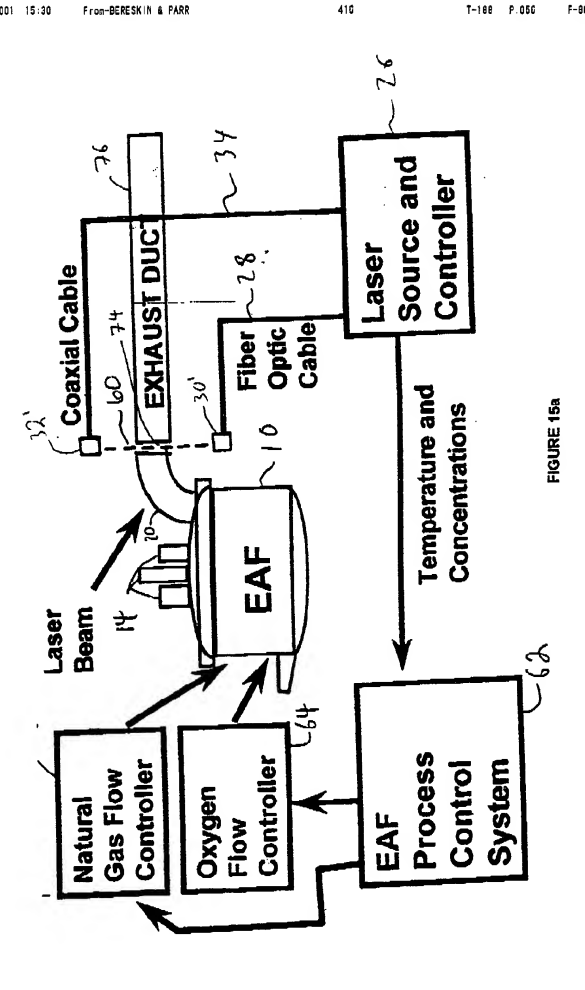
FIGURE 14

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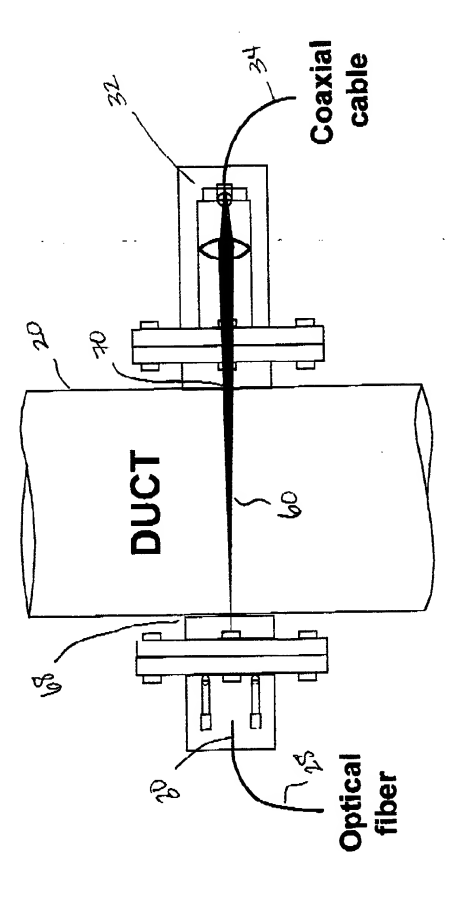


FIGURE 16

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1600 Regression Line (Calbration data set) 1500 1400 1300 1100 1000 900 800 Q.65 0.7 0,75 0.6 0.55 0.5 0.45 0.4 Water Peak Height Ratio

FIGURE 17

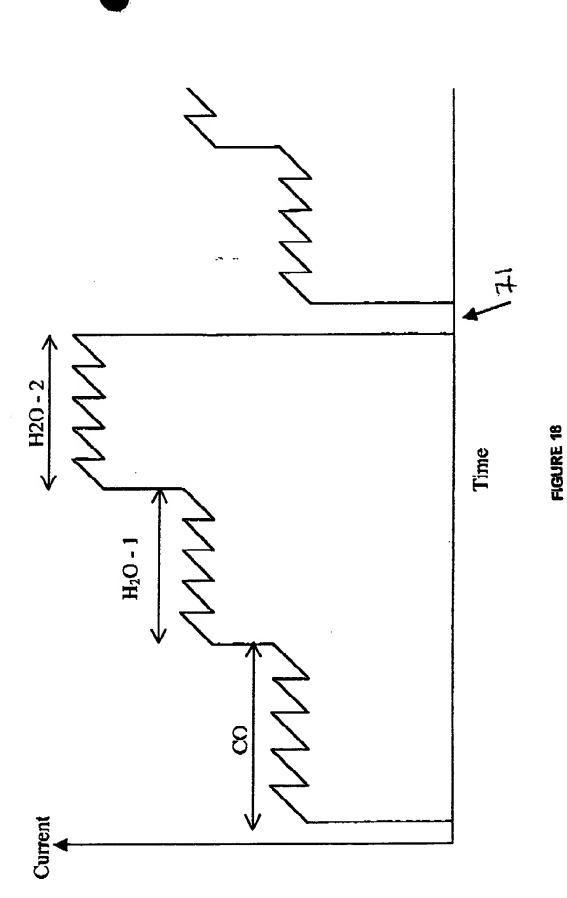


FIGURE 19

